INDEX.

A	PAGE.
PAGE.	Calculus, An Elementary Treatise on the
Asteroids, The 95	Integral and the Differential 319
Astronomy for Amateurs 127	Carleton College Observatory 321
Age of the Stars, The173, 202	Criticism of a New Theory of Solar Heat
Astronomy in Late Periodicals 244	and Gravitation 325, 440
Anahita 261	Crawley, Edwin S 325
Astronomy in Rochester, N. Y 265	Comet b 1888 (Encke)
Astronomy, The New270, 317	Comet c 1888 (Brooks)353, 364, 365, 404
Annual Motion of the Earth, The 286	Comet, Faye's
Aurora, Brilliant 313	Comet e 1888 (Barnard)354, 357, 404, 405
An Astronomer's Summer Trip 314	Catalogue of Variable Stars
Asteroids, On the Companion 334	Comets, Last Observations of 454
Algebra, College and Academic 414	Comets Tails, Formation of
Astronomy in the United States, Devel-	Comet f 1888 (Barnard)
opment of 430	
В	D
Bigelow, Professor Frank H47, 97, 205	Drawing the Planets33, 112
Brashear, J. A	Dudley Observatory 44
Blinn, F. G 213	Differential Calculus, Easy Lessons in 48
Brooks, William R89, 216, 346, 353, 355	Distribution of the Stars, A Note on
Borst, Lucy Stantial 261	the20, 73, 105, 124, 236
Borden, John 272	Distance and Constitution of the Sun 100
Bowser, Edward A319, 414	Double Stars h 3823 and h 4321 172
Brashear's European Trip, J. A 391	Denver University Observatory
Bessel's Log. B for Great Elevations 406	Dome for Carleton College Observatory,
Bibliography of Astronomy for 1887 409	The Large269, 315
Brennan, Martin S 410	Distance of Double Stars, The 290
Bowser, Edward A 460	Detroit Observatory
C	Distance of the Inner Planets from the
Corrections of Catalogues of Nebulae 44	Sun, Relative 365
Catalogue of the Observatory of Paris. 45	Davis, Elizabeth Brown 352
Constellations for February, The 86	Davidson, Professor George 450
Clark's New Star in the Trapezium of	Denning, W. F 447
Orion	E
Comet, The Olbers-Brooks' 89	77
Computation of Clock Corrections, The. 97	Eclipse, Total Solar, Aug. 19, 18871, 117,
Comet 1886, IX, Elements of	161, 222
Comet, Sawerthal	Experiments with Electrical Contact Ap-
Curtis, G. E 118	paratus for Astronomical Clocks 9
Cincinnati Zone Catalogue 120	Eclipse of the Moon, Total35, 121, 124, 125
Corrigan, Severinus, J	Elwell, M. D
Comet, 1887, IV (Barnard, May 12)125, 405	Eclipse, Jan. 1, 1889, Total Solar 123, 448
Comet, Pons-Brooks	Eadle John H
Constock, Professor Geo. C. 129, 214, 273, 343	Eadie, John H
Coakley, Professor George W132, 191 Comets of 1887, The	Eclipse of the Sun, Partial 306
Comet a 1888168, 170, 171, 172, 216, 218, 221	Egbert, H. V
257, 262, 268, 308, 352	Espin, T. E 367
Catalogue of Nebula	Effects of Rotation upon the Fluid En-
Come Learn of the Stars	velope of a Revolving Sphere, The, 369, 420
Carhart, Daniel	Existence of All-Pervading Ether Proved
Comets, The Dissipation of 239	by Experiment
Comet Seeker, New Form of 241	Elkin, W. L
Comet 1887 I, Supposed Observations of, 248	Ether, Transparency of the 450
Constellations, The, for June and July 254	F
Clock-work of the Telescope 259	
Ciel et Terre	Fauth & Co., Messrs42, 463
Calculus, Elements of the Differential	Focal Length and Figure of Mirrors 176
and Integral	Fifty Years of American Astronomy 307
Comet of 1882, Elements of the Great 309	Fitzgerald, G. P 386

INDEX.

A	PAGE.
PAGE.	Calculus, An Elementary Treatise on the
Asteroids, The 95	Integral and the Differential 319
Astronomy for Amateurs 127	Carleton College Observatory 321
Age of the Stars, The173, 202	Criticism of a New Theory of Solar Heat
Astronomy in Late Periodicals 244	and Gravitation 325, 440
Anahita 261	Crawley, Edwin S 325
Astronomy in Rochester, N. Y 265	Comet b 1888 (Encke)
Astronomy, The New270, 317	Comet c 1888 (Brooks)353, 364, 365, 404
Annual Motion of the Earth, The 286	Comet, Faye's
Aurora, Brilliant 313	Comet e 1888 (Barnard)354, 357, 404, 405
An Astronomer's Summer Trip 314	Catalogue of Variable Stars
Asteroids, On the Companion 334	Comets, Last Observations of 454
Algebra, College and Academic 414	Comets Tails, Formation of
Astronomy in the United States, Devel-	Comet f 1888 (Barnard)
opment of 430	
В	D
Bigelow, Professor Frank H47, 97, 205	Drawing the Planets33, 112
Brashear, J. A	Dudley Observatory 44
Blinn, F. G 213	Differential Calculus, Easy Lessons in 48
Brooks, William R89, 216, 346, 353, 355	Distribution of the Stars, A Note on
Borst, Lucy Stantial 261	the20, 73, 105, 124, 236
Borden, John 272	Distance and Constitution of the Sun 100
Bowser, Edward A319, 414	Double Stars h 3823 and h 4321 172
Brashear's European Trip, J. A 391	Denver University Observatory
Bessel's Log. B for Great Elevations 406	Dome for Carleton College Observatory,
Bibliography of Astronomy for 1887 409	The Large269, 315
Brennan, Martin S 410	Distance of Double Stars, The 290
Bowser, Edward A 460	Detroit Observatory
C	Distance of the Inner Planets from the
Corrections of Catalogues of Nebulae 44	Sun, Relative 365
Catalogue of the Observatory of Paris. 45	Davis, Elizabeth Brown 352
Constellations for February, The 86	Davidson, Professor George 450
Clark's New Star in the Trapezium of	Denning, W. F 447
Orion	E
Comet, The Olbers-Brooks' 89	77
Computation of Clock Corrections, The. 97	Eclipse, Total Solar, Aug. 19, 18871, 117,
Comet 1886, IX, Elements of	161, 222
Comet, Sawerthal	Experiments with Electrical Contact Ap-
Curtis, G. E 118	paratus for Astronomical Clocks 9
Cincinnati Zone Catalogue 120	Eclipse of the Moon, Total35, 121, 124, 125
Corrigan, Severinus, J	Elwell, M. D
Comet, 1887, IV (Barnard, May 12)125, 405	Eclipse, Jan. 1, 1889, Total Solar 123, 448
Comet, Pons-Brooks	Eadle John H
Constock, Professor Geo. C. 129, 214, 273, 343	Eadie, John H
Coakley, Professor George W132, 191 Comets of 1887, The	Eclipse of the Sun, Partial 306
Comet a 1888168, 170, 171, 172, 216, 218, 221	Egbert, H. V
257, 262, 268, 308, 352	Espin, T. E 367
Catalogue of Nebula	Effects of Rotation upon the Fluid En-
Come Learn of the Stars	velope of a Revolving Sphere, The, 369, 420
Carhart, Daniel	Existence of All-Pervading Ether Proved
Comets, The Dissipation of 239	by Experiment
Comet Seeker, New Form of 241	Elkin, W. L
Comet 1887 I, Supposed Observations of, 248	Ether, Transparency of the 450
Constellations, The, for June and July 254	F
Clock-work of the Telescope 259	
Ciel et Terre	Fauth & Co., Messrs42, 463
Calculus, Elements of the Differential	Focal Length and Figure of Mirrors 176
and Integral	Fifty Years of American Astronomy 307
Comet of 1882, Elements of the Great 309	Fitzgerald, G. P 386

PAGE. First College Observatory in the U. S 417	PAGE. Metrology at the Northwestern Univer-
	sity 398
G	Meridian Circle for Cincinnati Observa-
Geometry, First Steps in	tory, New
Geometry, A Manual of Descriptive 176	Meteors, Recent Showers of 447
Gould, Dr. B. A 413	Meteors
Gore, John Ellard 414	Mechanics, an Elementary Treatise on Analytic
Н	Mechanics, Theoretical 461
Harkness, Professor William 1	N
Holden, Edward S49, 89, 90, 174, 296, 357,	Newcomb, Professor Simon14, 65, 270
Hind, J. R	Notes on the Progress of Astronomy in
Hill, Chas, B	1887
Hill, Geo. A219, 241 Higher Plane Curves, Some272	1887
Haywood, Professor John 286	National Academy of Sciences 125
Howe, Professor H. A96, 306	Nebular Hypothesis of La Place, The, 132, 191 Newton, Professor
Hypothetical Parallax of Binary Pairs, 356 Houzeau, J. C	
Hooper, John R	0
Heliometer Work at Yale Observatory 406	Opera Glass, The
Harvard College Observatory 454	Orbits of Meteors
I	Oliver, John A. Westwood
Intersecting Rainbows219, 266	Observatory of Nice
Iowa College Observatory	Orbits of Aerolites, The
J	Our Celestial Home
Juewa (139), Historical Note Relative to	P
Juewa (139), Historical Note Relative to the Name of the Planet	Place of Astronomy among the Sci-
Jupiter, The Markings of	ences
	Planets for January 30
K	Peters, Geo. H
Keeler, James E	Photographing the Sky, Preparations for 91
Kirkwood, Daniel	for 91
Knobel, Edward B 90	Photometry, Harvard and Oxford 92 Proctor, R. A
Kepler's Problem	Planets for March 114
	Period of Algol 117
L	Pulkowa Observatory
Lunar Photography 37	Planets for April. 164 Planets for May. 209
Lick Observatory Prosperous, The 46 Lick Observatory, The	Planets for May
Lick Observatory, Publications of 113	Planets for June and July
Leavenworth, F. P172, 308	Photographing the Sky 263
Langley, Samuel Pierpont	Polemic Problem, The
Lick Observatory, Salaries at	Pacific Earthquakes 268
Lick Observatory, The Horizon at 467 Leander McCormick Observatory 408	Planets for August 300
Lick Observatory, Spectroscope for 125	Planets for August
Love, James L 417	Parkhurst, Henry M38, 337
M	Planets for October
	Planetary and Stellar Studies 414
Monck, W. H. S20, 73, 94, 105, 236, 239, 290,	Porter, J. G
Mann, Rev. Newton M	Photographic Chart of the Sky
Meteor of Oct. 18, 1887, Bright	
Mitchel, Ormsby Macknight 95	Q
Minor Planet (272) 117	Queries by Correspondents366, 410
Markings on Mercury	R
Moon, Stereoscopic Views of the 168 Minor Planet (273) 169	Ring Nebula of Lyra, The42, 359
Minor Planets (271) (275) (276) 212	Reed, E. E
Minor Planets (277), (278?), (279?), (269) 260 Mars' Satellites	Relation of Short-Period Comets to the
Minor Planets	Zone of Asteroids
Meteorites, The Study of 307	Royal Alfred Observatory, The 316
Moon and the Weather at Batavia, The, 316 Make-and-Break Circuit for Astronomi-	Reply to Professor Crawleys Criticism 438
	0
eal Clocks, On a 346	
eal Clocks, On a	System of Sirius

PAGE.	Page.
Syracuse University Observatory 41	Transit Instrument, An Automatic 205
Standard Dimensions in Astronomical	Transit Observations, Portable 212
and Physical Instruments 77	Tangent Index, The 267
Saturn with the 36-inch Equatorial of	Telescopes of Short Focal Length293, 360
Lick Observatory, First Observations	Topeka Astronomical Society 315
of79, 88	Tuttle, H. P 406
Star of Bethlehem, The	Table of Distances of Stars 410
Saturn, Fine Views of	Telescopes, American 412
Sun Spots and Auroræ 124	Telescope for Los Angeles, Great 458
Soule, Frank 124	Taylor, J. Edward 461
Solar Parallax 126	
Sextant, On the Adjustment of a 129, 223	U
Stellar Parallax by Photography 173	-
Smith, T. Berry	U. S. Naval Observatory, Report of 47
Star Colors 219	V
Swift. Lewis	*
Schaeberle, J. M	Veeder, M. A 222
Surveying, A Treatise on Plane 224	Value of Filar Micrometer 311
Surface of the Sun, The 225	Value of One Revolution of a Microm-
Smith Observatory 263	eter Screw, On the343, 409
Swasey, Ambrose	Von Englehardt, Dr. B 161
Shattuck School	THE
Smith. Professor H. L293, 360	W
Solar Prominences 304	Winlock, W. C 118
Science Observer Code 367	Whitney, Professor Mary W
Sun Spots, Formation of 397	Wells, Webster
Smyth, Professor C. Piazzi 408	Wilson, Dr. H. C41, 153, 174, 263, 305,
Solar Spectrum, Map of 267	
Swift, Lewis 454	Waldo, Clarence A 176
Safford, T. H 430	Wendell, O. C37, 216
Sun Spots 442	Warner Prize Comet Decision 222
	Wolsingham Observatory267, 365
T	Watson, Biographical Memoir of James
m 1 mi vi	Craig
Telescope, The Equatorial 38	
Tempel, Professor W	Z
Telescopes, Good Astronomical 106	9
Trigonometry, The Essen ials of Plane	Zusatz-Sterne in Auwers' System 48
and Spherical 128	Zeta Herculis 460

